AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1. (Previously Presented) A digital imaging device for obtaining image data as digital data of a photographic image including an object, comprising:

a memory for storing image data of a plurality of frames representing an ideal region of an object within an image, each frame corresponding to a type of object and including data representing an area corresponding to said ideal region;

a frame selector for selecting a frame from the plurality of frames as a selected frame;

a display device for displaying the selected frame superimposed on a monitor image obtained by an image sensing device;

an image capture device for capturing a image data based on the monitor image; and

a recording device for recording on a recording medium, different from said memory, specific information corresponding to the selected frame and the image data captured by the image capture device associated with each other, said specific information including (i) the type of the object corresponding to the selected frame and (ii) said data representing an area corresponding to said ideal region for the selected frame, wherein

the specific information regarding the type of the object corresponding to the selected frame describes what the object is.

2. (Original) The digital imaging device as claimed in claim 1,

wherein the frame selector selects a frame by selecting a key word from a plurality of key words corresponding to each frames.

3. (Previously Presented) The digital imaging device as claimed in claim 1,

wherein the information includes region coordinates data for specifying the ideal region and an object name for specifying the type of object.

4. (Previously Presented) The digital imaging device as claimed in claim 1, further comprising:

an image corrector for correcting the image data based on the information.

5. (Previously Presented) The digital imaging device as claimed in claim 1, further comprising:

a template memory for storing a template which is a previously prepared image, and

a template combiner for combining the template from the template memory with the image data based on the information.

6. (Currently Amended) The An image processing system having the digital imaging device as claimed in claim 1, further comprising:

a computer having a reading device for reading the specific information and the image data from the recording medium, and a image corrector for correcting image data based on the specific information.

7. (Currently Amended) The An image processing system having the digital imaging device as claimed in claim 1, further comprising:

a computer having a template memory for storing a template which is a previously prepared image, a reading device for reading the specific information and the image data from the recording medium, and a template combiner for combining the template from the template memory with the image data based on the specific information.

8. (Currently Amended) An image processing device for image processing of an image data including a photographic object, comprising:

a reading device for reading the image data and an information associated with said image data including a kind of an object in the image data and an object area data in which the object is arranged within the image data; and

a photographic image corrector for correcting the image data based on the information, wherein

the information as to the kind of the object in the image data describes what the object is, and

the photographic image corrector corrects the image data in the object area in which the photographic object is arranged by using a specific correction parameter corresponding to what the object that is arranged in the object area is.

9. (Previously Presented) The image processing device as claimed in claim 8,

wherein the reading device reads the image data and the information associated with said image data including from a removable recording medium or a digital imaging device through a communication.

10. (Currently Amended) An image processing The digital imaging device for image processing of an image data including a photographic object as claimed in claim 1, further comprising:

a template memory for storing a template, which is a previously prepared image data, stored in a template memory;

a reading device for reading <u>from the recording medium</u> the image data and <u>an the specific</u> information including <u>a kind of an what the</u> object in the image data <u>is</u> and <u>an object area</u> the data <u>in which the object is arranged within the image data representing the area corresponding to the ideal region for the selected frame, as well as reading the template stored in said template memory; and</u>

a template combiner for combining the template from the template memory with the image data based on the specific information to form combined image data and for storing the combined image data and the specific information in the recording medium., wherein

the information regarding the kind of object in the image data describes what the object is.

11. (Currently Amended) The image processing digital imaging device as claimed in claim 10,

wherein the reading device reads the image data and the information from a the recording medium is one of a removable recording medium or and a digital imaging device connected to a digital image processing device through a communication.

12. (Previously Presented) A digital imaging method for obtaining photographic image data including a photographic object, the method comprising steps of:

selecting a frame from a plurality of frames representing an ideal region of an object within an image, said plurality of frames being stored in a memory, and each frame corresponding to a type of object and including data representing an area corresponding to said ideal region;

displaying the selected frame superimposed on a monitor image on a display device; capturing an image data based on the monitor image displayed on the display device; and recording on a recording medium, different from said memory, specific information corresponding to the selected frame and the captured image data associated with each other, said specific information including (i) the type of the object corresponding to the selected frame and (ii) said data representing an area corresponding to said ideal region for the selected frame, wherein

the specific information regarding the type of the object corresponding to the selected frame describes what the object is.

13. (Previously Presented) A computer program product comprising a computer usable medium, having encoded thereon an image processing program for obtaining photographic image data including a photographic object capable of being executed by a digital imaging device, the image processing program comprising following steps of:

selecting a frame from a plurality of frames representing an ideal region of an object within an image, each frame corresponding to a type of object and including data representing an area corresponding to said ideal region;

displaying the selected frame superimposed on a monitor image on a display device; capturing an image data based on the monitor image displayed on the display device; and recording on a recording medium, different from said memory, specific information corresponding to the selected frame and the captured image data associated with each other, said specific information including (i) the type of the object corresponding to the selected frame and (ii) said data representing an area corresponding to said ideal region for the selected frame, wherein

the specific information regarding the type of the object corresponding to the selected frame describes what the object is.

14. (Currently Amended) A computer program product comprising a computer usable medium, having encoded thereon an image processing program for processing of an image data including a photographic object capable of being executed by a computer, the image processing program comprising following the steps of:

reading the image data and information associated with said image data including a kind of an object in the image data and an object area data in which the object is arranged within the image data; and

correcting the image data based on the information associated with said image data, wherein

the information as to the kind of the object in the image data describes what the object is, and

correcting the image data includes correcting the object area data in which the object is arranged by changing previously stored standard correction parameters for correcting the entire image data to specific correction parameters stored corresponding to the kind of an what the object that is arranged in the object area data is.

15. (Currently Amended) An imaging processing program A computer program product comprising a computer usable medium having encoded thereon an image processing program for processing of an image data including a photographic object capable of being executed by a computer, the image processing program comprising the following steps of:

reading the image data and an information including a kind of an object in the image data and an object area data in which the object is arranged within the image data; and

combining a template read from a template memory with the image data based on the information, wherein

the information regarding the kind of the object in the image data describes what the object is

selecting a frame from a plurality of frames representing an ideal region of an object within an image, said plurality of frames being stored in a memory, and each frame corresponding to a type of object and including data representing an area corresponding to said ideal region;

displaying the selected frame superimposed on a monitor image on a display device;

capturing an image data based on the monitor image displayed on the display device;

recording on a recording medium, different from said memory, specific information

corresponding to the selected frame and the captured image data associated with each other, said

specific information including (i) the type of the object corresponding to the selected frame and

(ii) said data representing an area corresponding to said ideal region for the selected frame, the

specific information regarding the type of the object corresponding to the selected frame

describing what the object is;

reading from the recording medium the image data and the specific information including what the object in the image data is and the data representing the area corresponding to the ideal region for the selected frame;

reading a template, which is previously prpepared image data, from a template memory; and

combining the template with the image data based on the specific information to form combined image data and storing the combined image data and the specific information in the recording medium.